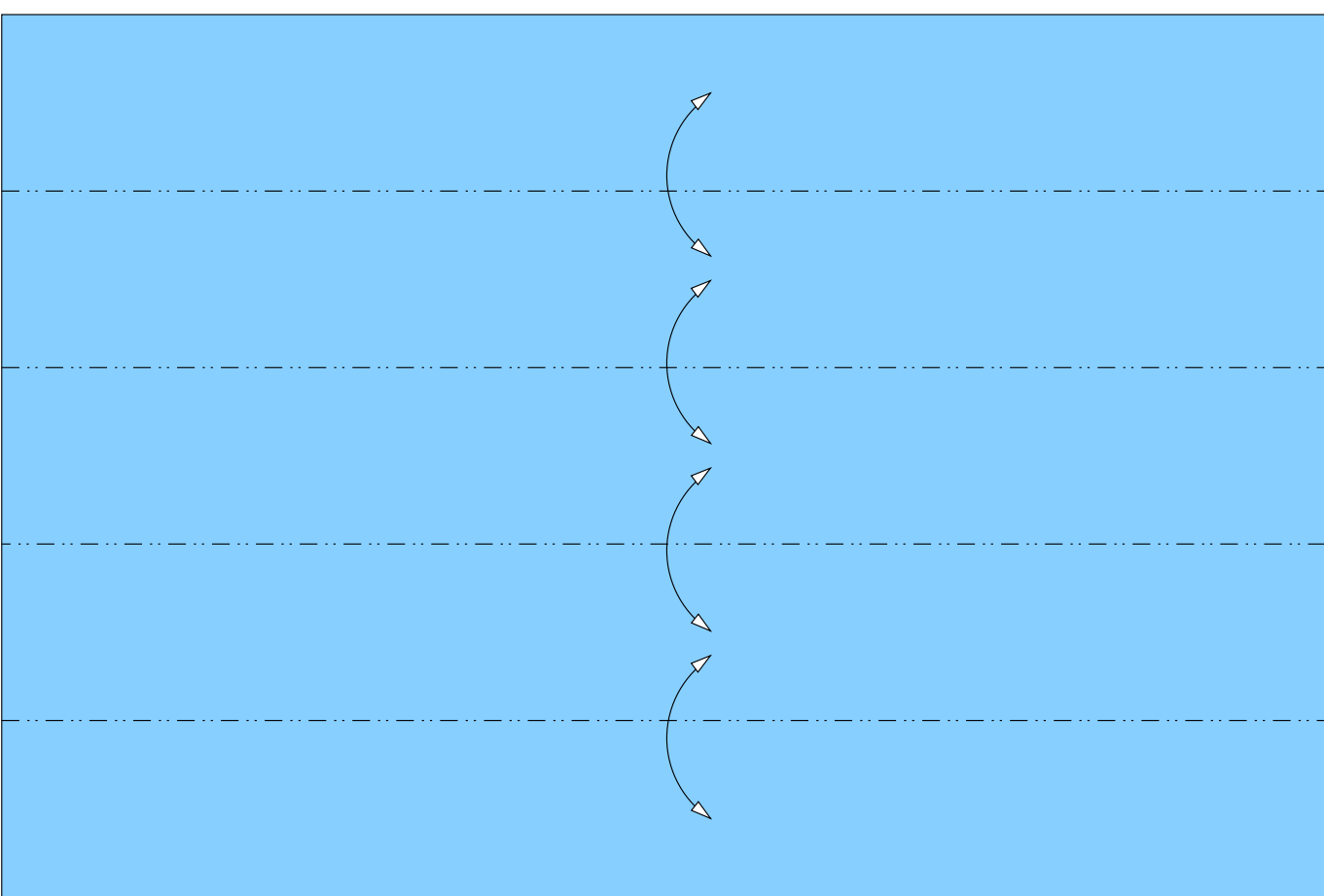
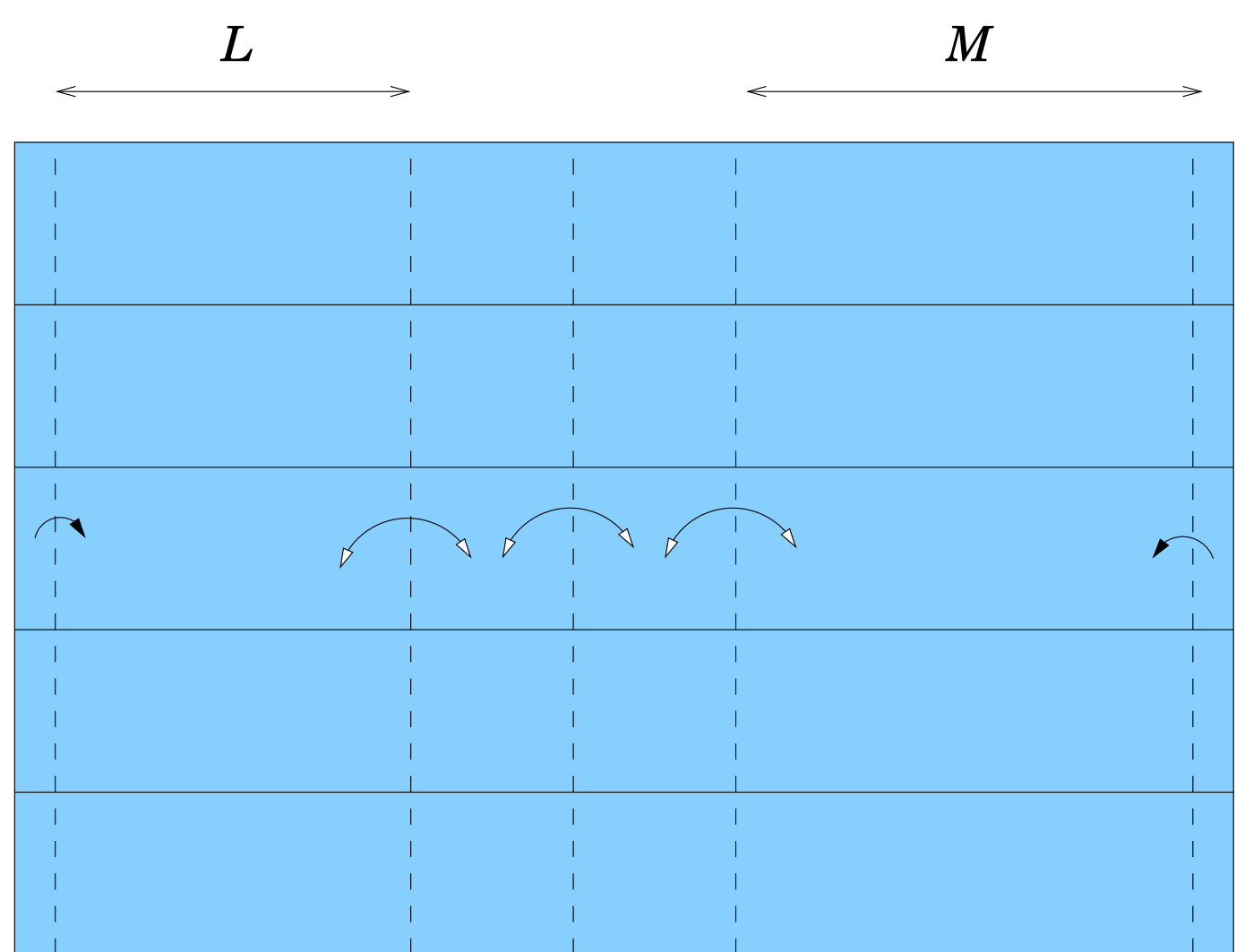


Pencil pot

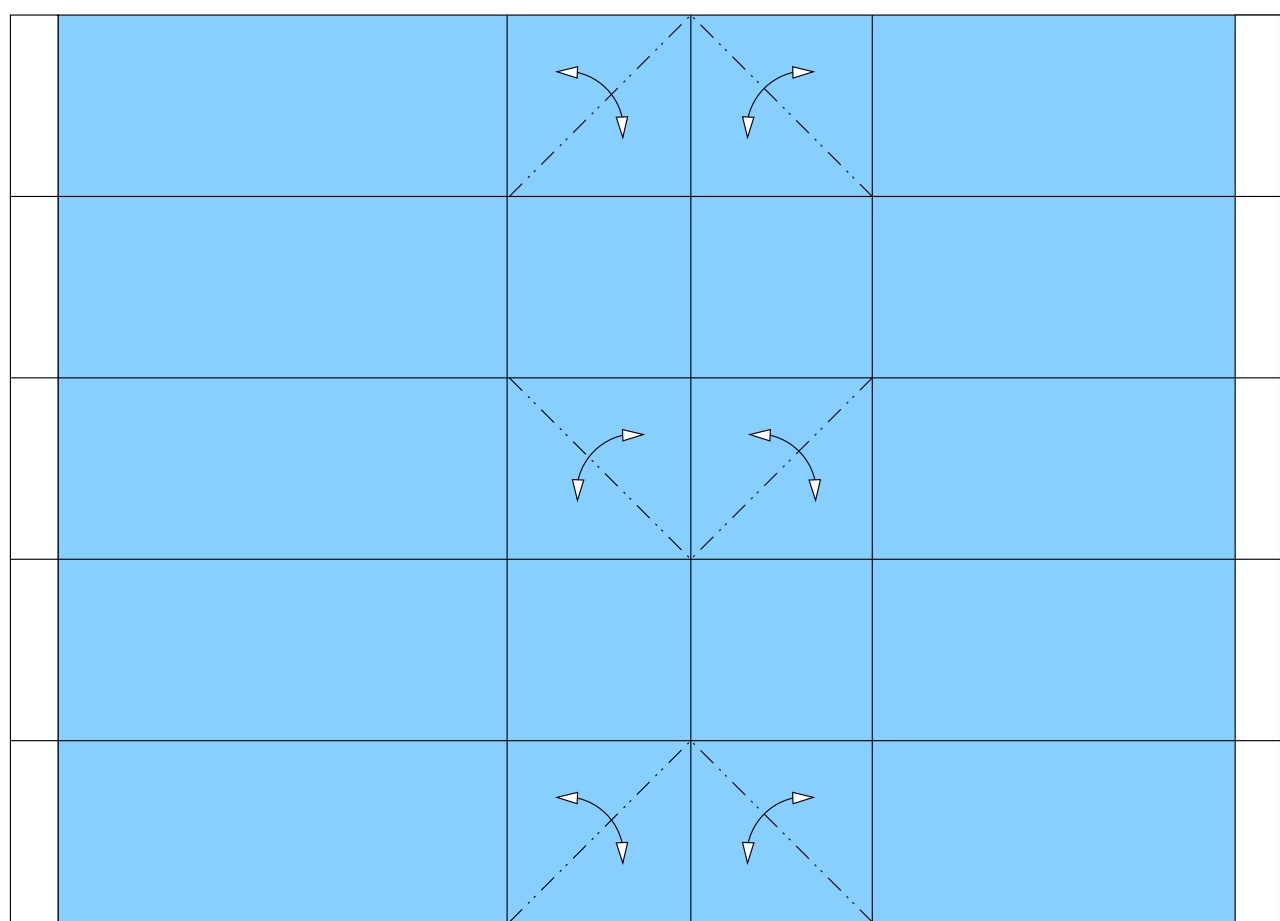
Created by Marc Vigo
May 1994



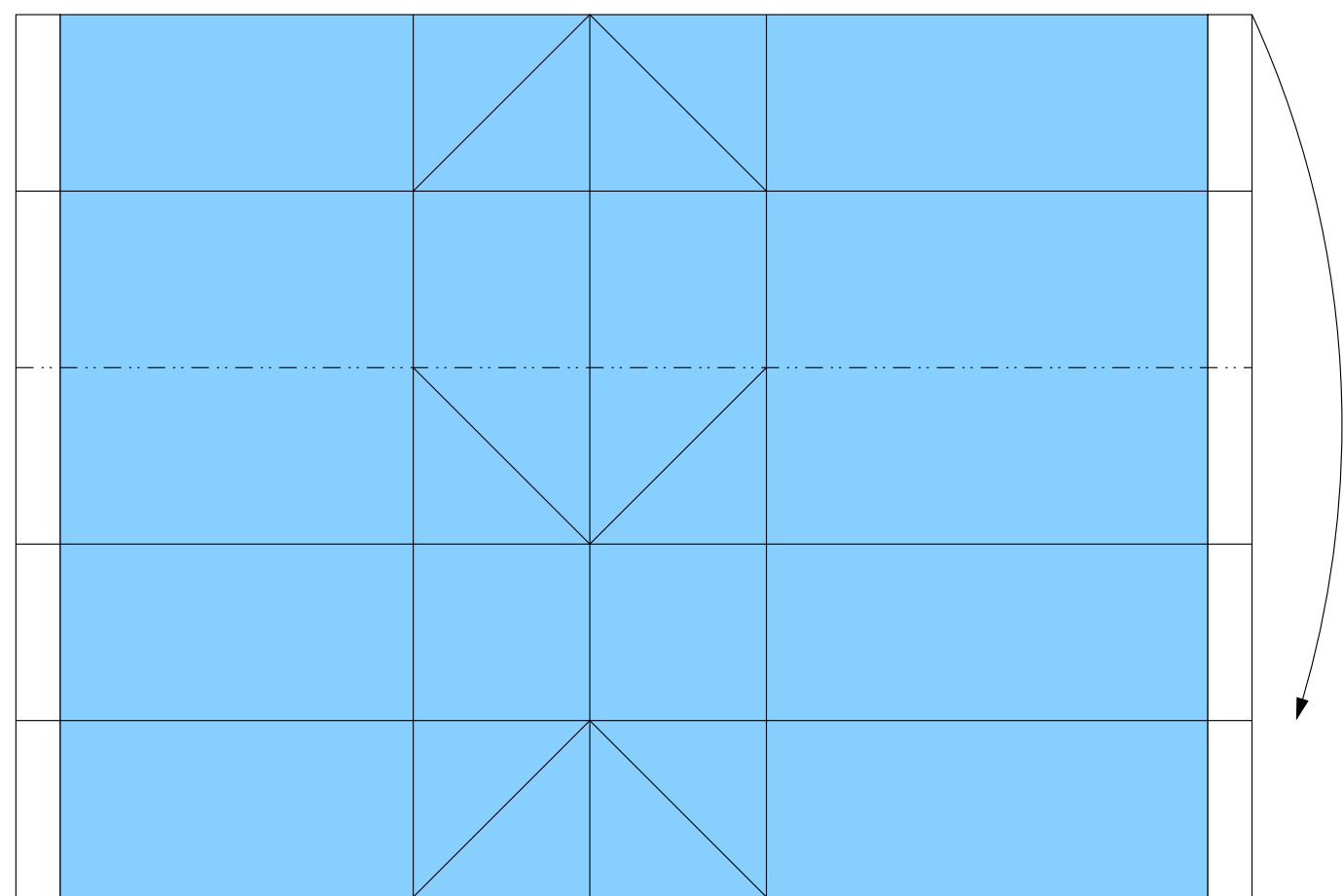
1. Start with a rectangle. Fold and unfold five horizontal stripes



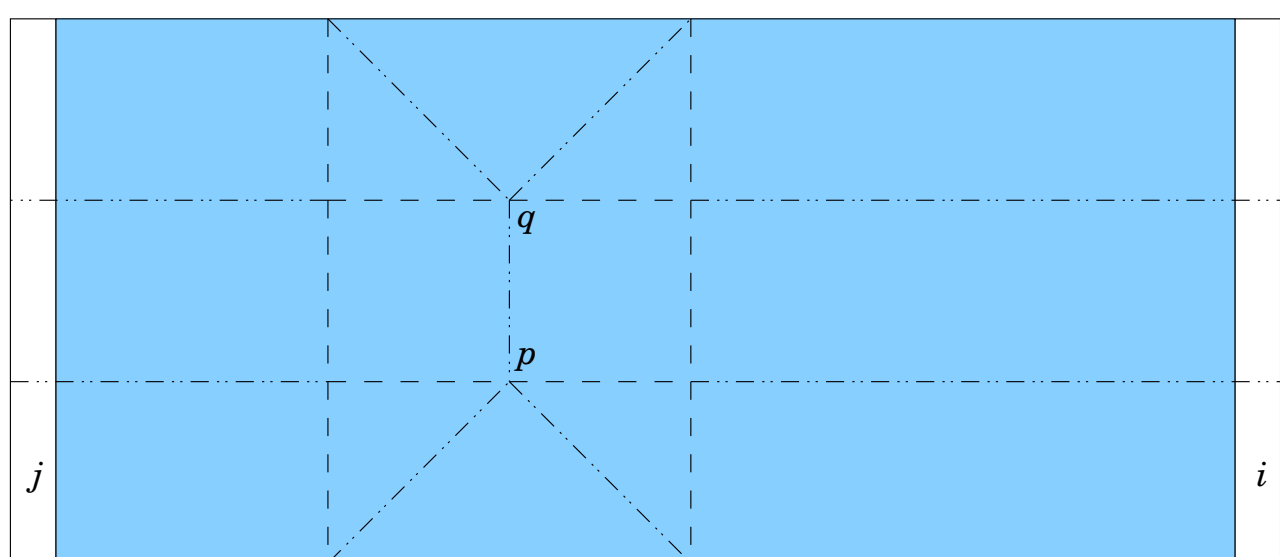
2. The lengths L and M determine the heights of resulting pots



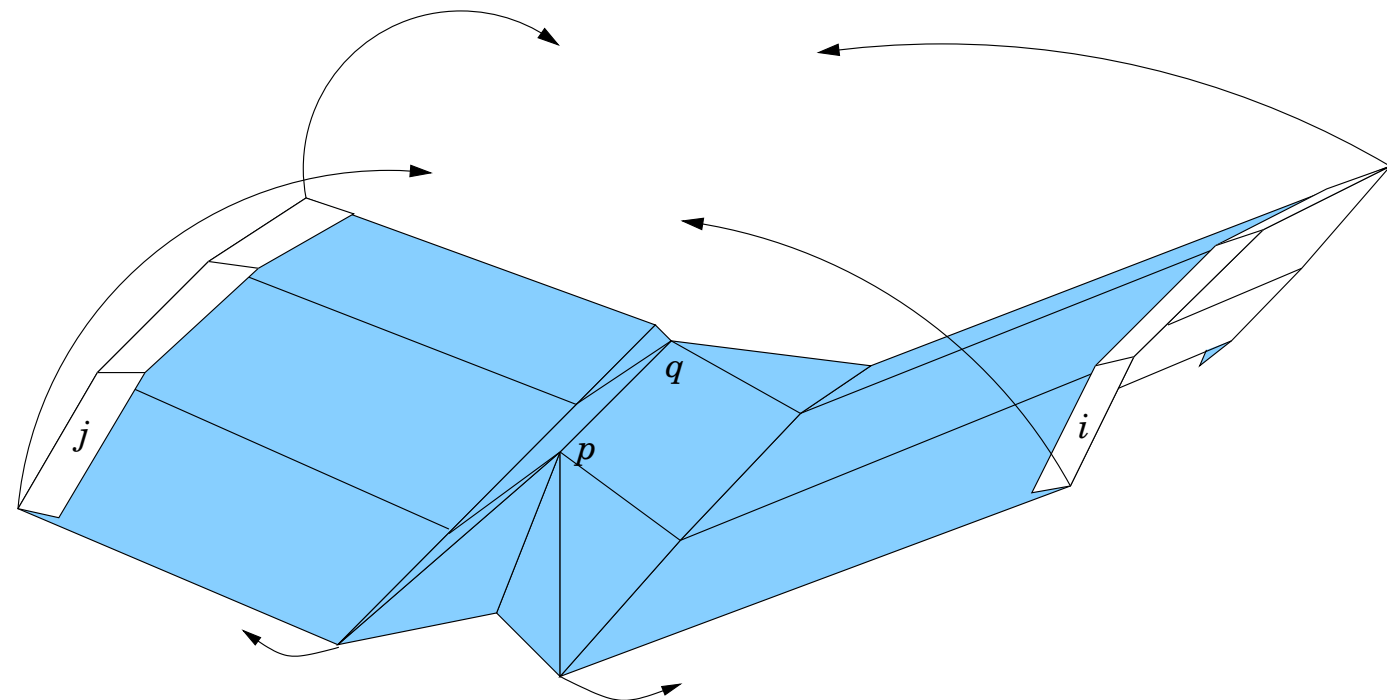
3. Fold and unfold



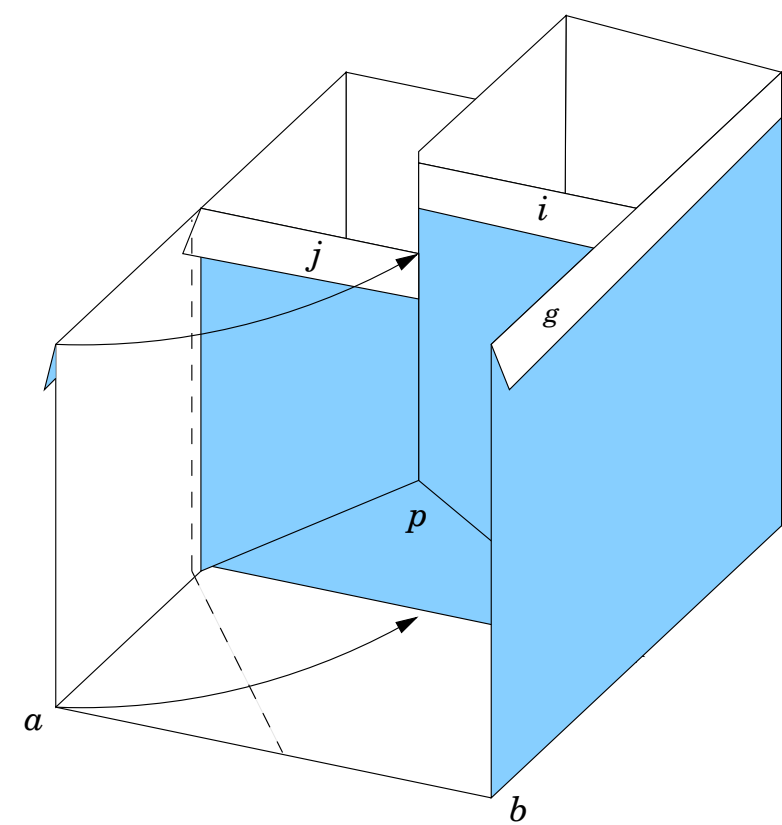
4. Fold backwards



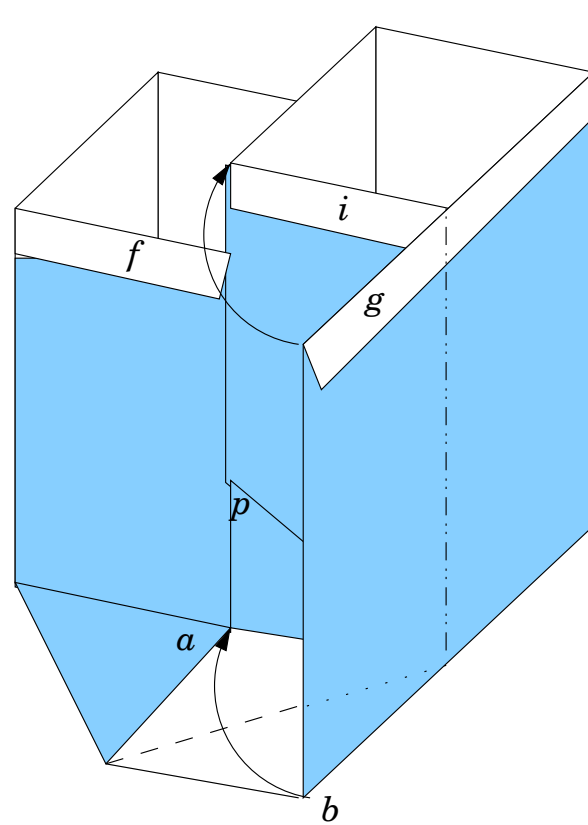
5. Horizontal folds are at 90 degrees



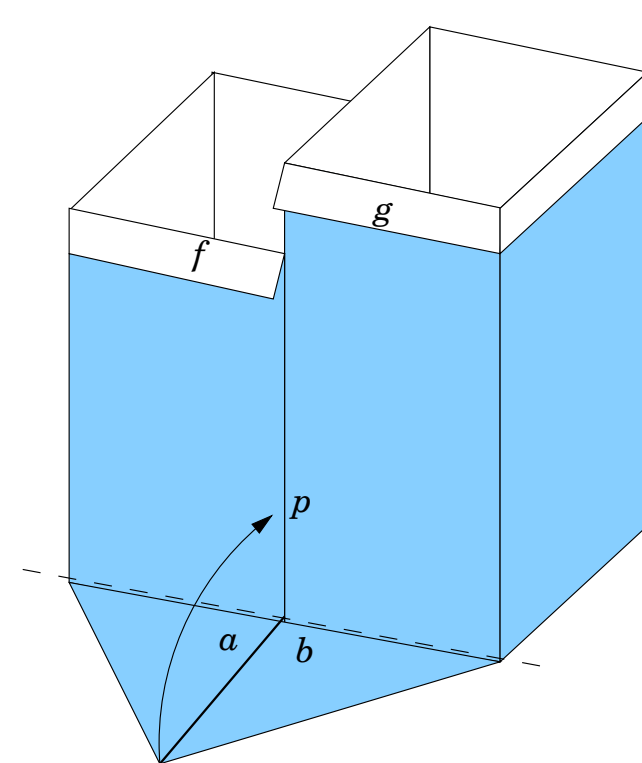
6. 3D fold in process



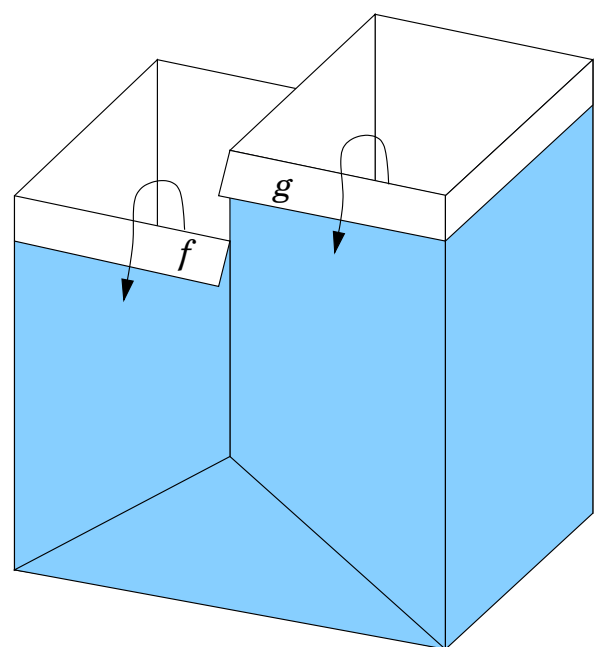
7.



8.



9. Raise point while tucking a and b inside pockets behind p



10. Tuck g under i and f under j to lock the model

